Fahad Bin Sultan University College of Science and Humanities

Natural Sciences Department Yasser Ahmad

Education									
Degree	Discipline	Institution	Year						
Ph.D.	Chemistry of Materials	Clermont-Auvergne University	2013						
MSC 2	Inorganic Chemistry	Claude Bernard University of Lyon	2010						
MSC 1	Industrial Chemistry	Holy Spirit University of Kaslik	2009						
BSC	General Chemistry	Lebanese University	2008						

Academic Experience				
Institution	Rank	Title	Dates	Full Time
Fahad Bin Sultan University Clermont-Auvergne University	Assistant professor Assistant professor		2016- present 2014-2016	Part Time Full time Full time

Non-Academic Experience										
Company or Entity Titl		Title	Brief Description	of Position	Dates	Full	Time			
Les Restos du Coe	eur	Volunteer work	French association to homeless people	o help poor and	2013- 2016	Part Part	Time time			
Subjects taught over the past two academic years										
Course code	Co	arse Name		Institution			Credits			
REE 487	Hyo	drogen Techno	ologies & fuel cells	Fahad Bin S	ultan univ	ersity	3 c.h			
CHEM 101	Ger	neral Chemistr	y I	Fahad Bin S	ultan univ	ersity	3 c h			
CHEM 101 L	Ger	neral Chemisti	y Lab	Fahad Bin S	ultan univ	ersity	1 c.h			
FREN 101	Fre	ench		Fahad Bin S	ultan univ	ersity	3 c.h			

Honors and Awards

Received full scholarship at Clermont Auvergne University sponsored by the Ministry of Higher Education of Research and Innovation of France for 3 years.

Received full funded grant for Postdoctoral Fellow at the Institute of Chemistry of Clermont Ferrand sponsored by the National Research Agency of France for 18 months.

Received full funded grant for Postdoctoral Fellow at the Institute of Chemistry of Clermont Ferrand sponsored The National Centre for Scientific Research, CNRS – France for 24 months

Service Activities

- Assistant Guest Editor for the special issue titled "Fluorinated Nanocarbons and their Applications" , journal: Nanomaterials MDPI
- Adjunct Research Fellow at Clermont Auvergne University
- Department Head of Mechanical Engineering Department at Fahad Bin Sultan University 2018-2019
- VP for Research Development at FBSU, 2018-2020
- Internship Leader for College students at Clermont-Auvergne University

Principal Publications and Presentations of the Last Five Years

- 1-Fluorination and its Effects on Electrocatalysts for Low-Temperature Fuel Cells. Marian Chatenet, Sandrine Berthon-Fabry, Yasser Ahmad, Katia Guérin, Marie Colin, Hani Farhat, Lawrence Frezet, Gaixia Zhang, Marc Dubois. *Advanced Energy Materials*, *13*, *2204304*, *2023*.
- 2- Fluorination effect on the solubility of C60 in a bis (trifluoromethylsulfonyl) imide based ionic liquid Y Ahmad, JM Andanson, P Bonnet, N Batisse, D Claves, M Dubois, et al. *Colloids and Surfaces A: Physicochemical and Engineering Aspects* 649, 12914, 0 2022.
- 3- Carbon in lithium-ion and post-lithium-ion batteries: Recent features Y Ahmad, M Colin, C Gervillie-Mouravieff, M Dubois, K Guérin *Synthetic Metals* 280, 116864, 2021.
- 4- Nouvelle technique de fluoration statique pour le contrôle de la teneur en eau des aérogels de carbones. Y Ahmad, S Berthon-Fabry, M Chatenet, G Monier, M Dubois, K Guerin *Colloque Francophone du Carbone*, 2021.
 - 5- Preparation and applications of fluorinated graphenes Y Ahmad, N Batisse, X Chen, M Dubois. *Carbon*, 7 (1), 20, 2021
- 6- Advances in tailoring the water content in porous carbon aerogels using RT-pulsed fluorination Y Ahmad, S Berthon-Fabry, M Chatenet, G Monier, M Dubois, K Guérin. *Journal of Fluorine Chemistry* 238, 109633, 2020.
- 7- Activity and durability of platinum-based electrocatalysts with tin oxide-coated carbon aerogel materials as catalyst supports. F Labbé, T Asset, M Chatenet, Y Ahmad, K Guérin, R Metkemeijer, et al. *Electrocatalysis* 10, 156-172, 2019

.